

AMENDMENT UNDER 37 C.F.R. § 1.111  
U.S. APPLICATION NO. 09/732,721  
ATTORNEY DOCKET NO. Q62202

**AMENDMENTS TO THE CLAIMS**

**This listing of claims will replace all prior versions and listings of claims in the application:**

**LISTING OF CLAIMS:**

1. (currently amended): A data transfer display method comprising the steps of:  
  
transferring first unit transfer data containing at least a plurality of unit display data from  
a first transmission source to a transmission destination; and

when display of unit display data of the first unit transfer data is designated at the  
transmission destination, displaying the unit display data of the first unit transfer data and  
another display data, previously stored in the transmission destination.

2. (original): A method according to claim 1, wherein  
  
the first unit transfer data contains special unit display data and a plurality of unit display  
data, and

the step of displaying comprises the step of displaying the unit display data of the first  
unit transfer data and the special unit display data as another display data in a predetermined  
order.

AMENDMENT UNDER 37 C.F.R. § 1.111  
U.S. APPLICATION NO. 09/732,721  
ATTORNEY DOCKET NO. Q62202

3. (original): A method according to claim 2, wherein  
  
the step of displaying in the predetermined order comprises the step of  
switching/displaying unit display data of the first unit transfer data after the special unit display  
data is displayed.

4. (original): A method according to claim 3, wherein  
  
the step of switching/displaying comprises the step of automatically switching to display  
unit display data of the first unit transfer data after the special unit display data is displayed for a  
predetermined period of time.

5. (original): A method according to claim 3, wherein  
  
the step of switching/displaying comprises the step of switching display of the special  
unit display data to display of unit display data of the first unit transfer data when display of next  
unit display data is designated.

6. (original): A method according to claim 1, wherein  
  
the step of displaying comprises the steps of:

transferring second unit transfer data from a second transmission source to the  
transmission destination when display of unit display data of the first unit transfer data is  
designated; and

displaying the unit display data of the first unit transfer data and the unit display  
data of the second unit transfer data at the transmission destination.

7. (original): A method according to claim 6, wherein

the step of displaying in the predetermined order comprises the step of

switching/displaying unit display data of the first unit transfer data after unit display data of the second unit transfer data is displayed.

8. (original): A method according to claim 7, wherein

the step of switching/displaying comprises

Al the step of automatically switching to display unit display data of the first unit transfer data after unit display data of the second unit transfer data is displayed for a predetermined period of time.

9. (original): A method according to claim 7, wherein

the step of switching/displaying comprises

the step of switching display of unit display data of the second unit transfer data to display of unit display data of the first unit transfer data when display of next unit display data is designated.

10. (original): A method according to claim 1, wherein

the transmission source is a control station, and

the transmission destination is a portable terminal for performing information communication with the control station through a radio base station.

11. (cancelled)

12. (original): A data transfer display method comprising the steps of:

transferring unit transfer data containing special unit display data and a plurality of unit display data from a transmission source to an information communication terminal at a transmission destination; and

when display of unit display data of the unit transfer data is designated at the information communication terminal, displaying the unit display data after the special unit display data is displayed.

13. (original): A data transfer display method comprising the steps of:

transferring first unit transfer data containing a plurality of unit display data from a first transmission source to an information communication terminal at a transmission destination;

when display of unit display data of the first unit transfer data is designated, transferring second unit transfer data containing a plurality of unit display data from a second transmission source to the information communication terminal; and

displaying the unit display data of the first unit transfer data after the unit display data of the second unit transfer data is displayed at the information communication terminal.

14. (new): A method of displaying data comprising:

transferring first data from a source to a terminal according to Wireless Application Protocol (WAP), said first data being a deck and comprising a plurality of cards,

when displaying one of said plurality of cards of said deck is indicated in said terminal, displaying a special card before displaying the selected one of said plurality of cards.

15. (new): A method of displaying data comprising:

transferring data from a source to a terminal, said data comprising special data and display data; and

when the display of said display data is indicated at said terminal, displaying said special data before displaying said display data.

16. (new): A method of displaying data comprising:

transferring first data from a first source to a terminal, said first data comprising a first plurality of display data;

when the display of said first data is indicated at said terminal, transferring second data from a second source to said terminal, said second data comprising a second plurality of display data; and

displaying said second data before displaying said first data.